## THE JOURNAL OF

## HISTOCHEMISTRY and **CYTOCHEMISTRY**

Official Journal of the Histochemical Society

PAUL J. ANDERSON, Editor, Mount Sinai School of Medicine, New York, N. Y.

## Editorial Board

Adams, C. W. M., Guy's Hospital Medical School, London, England

ALLEN, J. M., University of Michigan, Ann Arbor, Mich.

BAHR, G. F., Armed Forces Institute of Pathology, Washington, D. C.

BARKA, T., Mount Sinai School of Medicine, New York, N. Y.

BARRNETT, R. J., Yale University School of Medicine, New Haven, Conn. BENDITT, E. P., University of Washington, Seattle, Wash.

Coons, A. H., Harvard Medical School, Boston, Mass.

DAVIS, B. J., Mount Sinai School of Medicine, New York, N. Y.

Dempsey, E. W., Columbia University, New York, N. Y.

ERÄNKÖ, O., University of Helsinki, Helsinki, Finland FALCK, B., Medical School of Lund, Lund, Sweden

FARBER, E., Fels Research Institute, Temple Univ. School of Medicine, Philadelphia, Pa. FARQUHAR, M. G., Yale University School of Medicine, New Haven, Conn.

FISHMAN, W. H., Tufts University, School of Medicine, Boston, Mass.

GIBSON, W. A., National Institutes of Health, Bethesda, Md.

GLENNER, G. G., National Institutes of Health, Bethesda, Md. GLICK, D., Stanford Research Institute, Menlo Park, Calif.

HUNTER, R. L., University of California Medical School, Davis, Calif.

JENSEN, W. A., University of California, Berkeley, Calif. KARNOVSKY, M. J., Harvard Medical School, Boston, Mass.

LEBLOND, C., McGill University, Montreal, Canada

LONGLEY, J. B., University of Louisville School of Medicine, Louisville, Ky.

MAYALL, B. H., University of California, Livermore, Calif.

MOWRY, R. W., University of Alabama Medical Center, Birmingham, Ala.

NAKANE, P., University of Colorado Medical Center, Denver, Colo.

NOVIKOFF, A. B., Albert Einstein College of Medicine, Bronx, N. Y.

Ornstein, L., Mount Sinai School of Medicine, New York, N. Y. PALADE, G., Yale University School of Medicine, New Haven, Conn.

PEARSE, A. G. E., Postgraduate Medical School, London, England

REVEL, J. P., California Institute of Technology, Pasadena, Calif. Scott, J. E., Canadian Red Cross Memorial Hospital, Taplow, Maidenhead, England

SELIGMAN, A. M., Sinai Hospital of Baltimore, Inc., Baltimore, Md.

SPICER, S. S., Medical College of South Carolina, Charleston, S. C.

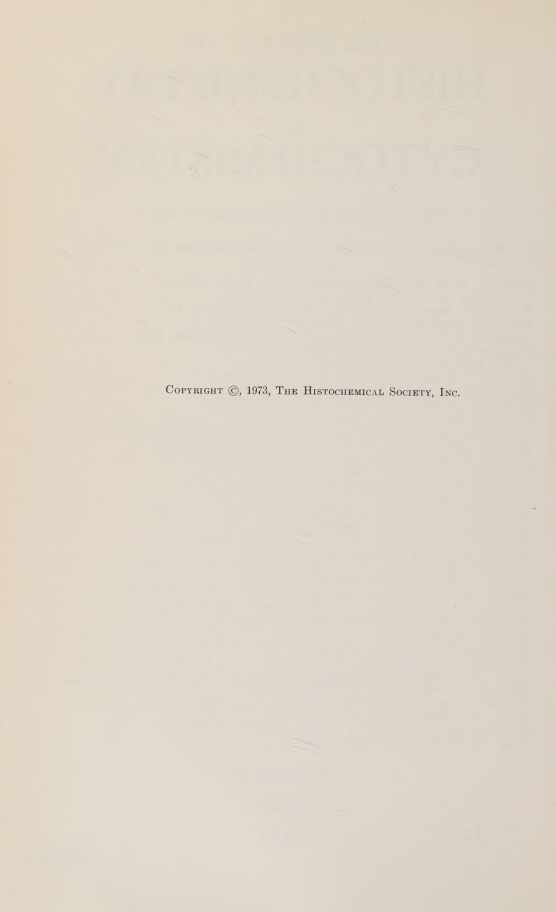
STERNBERGER, L., Department of the Army, Edgewood Arsenal, Md.

SWIFT, H., University of Chicago, Chicago, Ill.

Volume 21

Baltimore

1973



## TABLE OF CONTENTS VOLUME 21, 1973

No. 1, January 1973

C. Y. Li, K. W. Lam and L. T. Yam. Esterases in Human Leukocytes	1
o-Phthaldialdehyde  Anders Björklund, Bengt Falck, Olle Lindvall and Leif-Åke Svensson. New Aspects of	13
Reaction Mechanisms in the Formaldehyde Histofluorescence Method for Monoamines George E. Childs. Diaminobenzidine Reactivity of Peroxisomes and Mitochondria in a	17
Parasitic Ameba, Hartmannella culbertsoni	26
ELENA CITKOWITZ AND ERIC HOLTZMAN. Peroxisomes in Dorsal Root Ganglia	34
Shohei Yamashina and Tibor Barka. Development of Endogenous Peroxidase in Fetal Rat	
Submandibular Gland M. A. Ariano, R. B. Armstrong and V. R. Edgerton. Hindlimb Muscle Fiber Populations	42
of Five Mammals	51
PHILIP PIZZOLATO AND R. D. LILLIE. Mayer's Tannic Acid-Ferric Chloride Stain for Mucins .  AARON P. SCHOLNIK AND LAWRENCE KASS. A Direct Cytochemical Method for the Identifica-	56
tion of Lysozyme in Various Tissues	65
DARLENE SOUTHWORTH. Cytochemical Reactivity of Pollen Walls	73
CHIKAKO TANAKA, YOSHINORI ITOKAWA AND SEISUKE TANAKA. The Axoplasmic Transport of	0.4
Thiamine in Rat Sciatic Nerve  M. SIVITZ, R. G. KALLEN AND A. M. LATIES. Procion Yellow and Catecholamine Derivatives:	81
Chemical Relationships	87
Letter to the Editor	01
W. T. Daems, R. E. Poelmann, P. Brederoo and E. J. van Lohuizen. Peroxidatic	
Activity in Resident Peritoneal Macrophages and Exudate Monocytes of the Guinea Pig	
after Ingestion of Latex Particles	93
Book Reviews	96
Citation Index Announcements	100
Announcements	100
No. 2, February 1973	
MARTIN J. HOLLENBERG AND ALLAN M. ERICKSON. The Scanning Electron Microscope:	
Potential Usefulness to Biologists. A Review	109
ARTHUR R. HAND. Morphologic and Cytochemical Identification of Peroxisomes in the Rat	101
Parotid and Other Exocrine Glands	131
Adenosine Triphosphatases in Skeletal Muscle Fibers by Selective Extraction Proce-	1.40
dures	142
Produced by Alterations in Composition of Bathing Fluid	146
G. QUINTARELLI, M. BELLOCCI AND R. GEREMIA. On Phosphotungstic Acid Staining. IV.	
Selectivity of the Staining Reaction	155
R. D. LILLIE, LINDA VACCA AND PHILIP PIZZOLATO. Hydroxy-Ferric Ions in Histochemistry:	
Iron Ion Hydroxylation and Histotopochemistry of Tissue Iron Uptake	161
ROSLYN FRYDMAN AND LAURENCE B. GEFFEN. Depletion and Repletion of Adrenal Dopamine-	166
β-Hydroxylase after Reserpine: Immunohistochemical and Fine Structural Correlates .  HERBERT BARDEN AND ROBERT BARRETT. The Localization of Catecholamine Fluoresence to	100
Dog Hypothalamic Neuromelanin-bearing Neurons	175
James S. Nelson and P. Lynn Wakefield. The Quantitative Histochemistry of the	
Sympathoadrenal System. I. Enzymes of Glycolysis	184
Sympathoadrenal System. I. Enzymes of Glycolysis	184
Sympathoadrenal System. I. Enzymes of Glycolysis  Letter to the Editor  RICHARD J. SMITH AND JACK FROMMER. The Starch Substrate Film Method for the	
Sympathoadrenal System. I. Enzymes of Glycolysis  Letter to the Editor  RICHARD J. SMITH AND JACK FROMMER. The Starch Substrate Film Method for the  Localization of Amylase Activity: Suggestions for a Standardized Procedure	189
Sympathoadrenal System. I. Enzymes of Glycolysis  Letter to the Editor  RICHARD J. SMITH AND JACK FROMMER. The Starch Substrate Film Method for the	

No. 3	, MA	ARCH	19	17	3
-------	------	------	----	----	---

DOROTHEA ZUCKER-FRANKLIN. Use of Tracer Techniques in Studies on Immunoglobulin-	199
Constance Oliver and Edward Essner. Distribution of Anomalous Lysosomes in the Beige	<ul><li>209</li><li>218</li></ul>
Mouse: A Homologue of Chediak-Higashi Syndrome  ROBERT M. PRATT, JR. AND WILLIAM A. GIBSON. An Immunofluorescent Technique for	210
Observing the Binding of Concanavalin A to Frozen Tissue Sections	229
DAVID H. CLYNE, STEPHEN H. NORRIS, ROSARIO R. MODESTO, AMADEO J. PESCE AND VICTOR E. POLLAK. Antibody Enzyme Conjugates: The Preparation of Intermolecular Conjugates of Horseradish Peroxidase and Antibody and Their Use in Immunohistology of Renal	000
Coltex	233
S. C. Nelson, K. G. Bensch, M. M. Herman and J. D. Barchas. A Method for Determining the Distribution of Lithium in Whole Brain Sections by Use of *Li(n,\alpha)*H Reactions and Radiographic Dielectric Track Registration Techniques	241
Anders Björklund, Rolf Håkanson, Olle Lindvall and Frank Sundler. Fluorescence	
Histochemical Demonstration of Peptides with NH2 or COOH-Terminal Tryptophan of	
Bopa by Conditional Will City only in Treat	253
C. R. Ashmore, P. B. Addis, L. Doerr and H. Stokes. Development of Muscle Fibers in the Complexus Muscle of Normal and Dystrophic Chicks	266
Letter to the Editor	
P. Petrusz and A. Uhlarik. Light Microscopic Localization of Binding Sites for Human Chorionic Gonadotrophin in Luteinized Rat Ovaries by a Peroxidase-labeled Antibody	
	279
Book Reviews	283
No. 4, April 1973	
	291
KJELL FUXE AND GOSTA JONSSON. The Histochemical Fluorescence Method for the Demonstration of Catecholamines: Theory, Practice and Application	293
Boyd K. Hartman. Immunofluorescence of Dopamine-β-Hydroxylase: Application of	290
Improved Methodology to the Localization of the Peripheral and Central Noradrenergic	312
FLOYD E. BLOOM. Ultrastructural Identification of Catecholamine-containing Central	333
ERIC HOLTZMAN, SAUL TEICHBERG, SUSAN J. ABRAHAMS, ELENA CITKOWITZ, STANLEY M. CRAIN, NOBUFUMI KAWAI AND EDITH R. PETERSON. Notes on Synaptic Vesicles and Related Structures, Endoplasmic Reticulum, Lysosomes and Peroxisomes in Nervous Tissue	000
and the Adrenal Medulla	349
Letters to the Editor	
F. A. Burr. Staining of a Protein Polysaccharide Model with Silver Methenamine G. R. N. Jones. Precautions in the Synthesis of Tetrazolium Salts	386
Histochemical Titles from Current Literature	387 389
Citation Index	396
A1	402
No. 5, May 1973	
W. D. Klohs and C. W. Goff. A Characterization of Nucleoside Diphosphatase in the	
Onion Root Tip  J. S. Hugon, D. Maestracci and D. Ménard. Stimulation of Glucose-6-Phosphatase	417
Activity in the Mucosal Cells of the Mouse Intestine	426
Cells	441

CONTENTS

R. D. LILLIE, P. PIZZOLATO, L. L. VACCA, R. A. CATALANO AND P. T. DONALDSON. Use of the Diazosulfanilic Acid, pH 1 Azure A Sequence on Adrenal Medulla and the Effects of Prior Oxidation and Reduction on the Reaction in Several Species	
R. D. LILLIE, P. PIZZOLATO, L. L. VACCA, R. A. CATALANO AND P. T. DONALDSON. Histochemical Azo Coupling Reactions: A Catecholamine in Enterochromaffin Cells in Place of or	448
in Addition to 5-Hydroxytryptamine  IAN M. TAYLOR AND ROBERT H. ANDERSON. Cholinesterase and the Atrioventricular Node	455
and Bundle in the Human Fetus up to Midterm .  KAZUYORI YAMADA AND KENICHI HIRANO. The Histochemistry of Hyaluronic Acid-containing	464
Mucosubstances  P. E. Reid, C. F. A. Culling and W. L. Dunn. Saponification-induced Increase in the Periodic Acid-Schiff Reaction in the Gastrointestinal Tract: Mechanism and Distributional Control of the Province of the P	469
tion of the Reactive Substance	473
Enzymes of the Citric Acid, Pentose Phosphate and Glycogenolytic Pathways R. E. Poelmann and W. T. Daems. Problems Associated with the Demonstration by Lead Methods of Adenosine Triphosphatase Activity in Resident Peritoneal Macrophages	483
and Exudate Monocytes of the Guinea Pig  Letters to the Editor	488
H. DARIUSH FAHIMI AND VOLKER HERZOG. A Colorimetric Method for Measurement of the	
(Peroxidase-mediated) Oxidation of 3,3'-Diaminobenzidine	499
Cells of the Small Intestine of the Guinea Pig	502
Book Reviews Citation Index	504 510
No. 6, June 1973	
ROBERT L. TRELSTAD. The Developmental Biology of Vertebrate Collagens	521 529
on Microperoxisomes. III. Observations on Human and Rat Hepatocytes	540
niques  IGOR B. KRASNOV. Fluorimetric Determination of Creatine Kinase Activity in Isolated	559 568
Single Neurons F. F. G. Rommerts, L. G. van Doorn, H. Galjaard, B. A. Cooke and H. J. van der	900
Molen. Dissection of Wet Tissue and of Freeze-dried Sections in the Investigation of Seminiferous Tubules and Interstitial Tissue from Rat Testis	572
E. W. Dempsey, F. J. Agate, Jr., M. Lee and M. L. Purkerson. Analysis of Submicroscopic Structures by Their Emitted X-rays	580
Peter V. Tishler and Carlos Javier. Fluorescent Identification of Y and X Chromatin	000
Bodies in Human Tissues	587 592
Histochemical Titles from Current Literature  Citation Index	600
No. 7, July 1973	
C. J. CORNELISSE AND P. VAN DUIJN. A New Method for the Investigation of the Kinetics of the Capture Reaction in Phosphatase Cytochemistry. I. Theoretical Aspects of the Local Formation of Crystalline Precipitates	607
C. J. CORNELISSE AND P. VAN DUIJN. A New Method for the Investigation of the Kinetics of the Capture Reaction in Phosphatase Cytochemistry. II. Theoretical and Experimental	
Study of Phosphate Diffusion from Thin Polyacrylamide Films	614
MIRIAM M. SALPETER. Sensitivity in Electron Microscope Autoradiography. II. Effect of Heavy Metal Staining	623

Alfredo Mariano Garcia and Patricia A. N. Sullivan. The Ribonucleic Acid and Deoxyribonucleic Acid Content of Mononuclear Leukocytes of Different Sizes Studied	699
by Ultraviolet Cytophotometry  VIRGINIA M. TENNYSON, MIRO BRZIN AND LEON T. KREMZNER. Acetylcholinesterase Activity in the Myotube and Muscle Satellite Cell of the Fetal Rabbit: An Electron Microscopic-	628
Cytochemical and Biochemical Study	634
Phosphatase in Mouse Kidney Tubule Cells	653
MERVYN SHEAR, SHEILA GIBSON AND ELIZABETH VAN DER MERWE. A Qualitative and Quantitative Histochemical Investigation of the Effects of Pilocarpine Stimulation on Amylase Levels in Rat Submaxillary and Parotid Glands	661
Letter to the Editor	001
PAUL J. ANDERSON AND GEORGE G. GLENNER. Subscriber Survey of the Journal of	
Histochemistry and Cytochemistry 1972	674 676
Book Reviews	679
Citation Index	680
Citation fluck	000
No. 8, August 1973	
E. D. Wachsmuth and Rosemary Woodhams. Uniform Distribution and Concentration of	
Aminopeptidase in Proximal Tubules of Pig Kidney  CAROL V. GAY AND WERNER J. MUELLER. Cellular Localization of Carbonic Anhydrase in	685
Avian Tissues by Labeled Inhibitor Autoradiography S. I. Zacks, M. F. Sheff and A. Saito. Structure and Staining Characteristics of Myofiber	693
External Lamina  J. G. Streefkerk and M. van der Ploeg. Quantitative Aspects of Cytochemical Peroxidase	703
Procedures Investigated in a Model System  W. A. L. Duijndam, J. Hermans and P. van Duijn. A New Method to Distinguish Separate	715
Components in Cytochemically Stained Macromolecules by Analysis of the Kinetics of the Staining and Destaining Processes	723
W. A. L. Duijndam, J. Hermans and P. van Duijn. Application of the Method of Kinetic Analysis of Staining and Destaining Processes to the Complex Formed between	
Hydrolyzed Deoxyribonucleoprotein and Schiff's Reagent in Model Films	729
on Microperoxisomes. V. Are Microperoxisomes Ubiquitous in Mammalian Cells? Letters to the Editor	737
ARNOLD M. SELIGMAN, W. ALLEN SHANNON, JR., YOSHINOBU HOSHINO AND ROBERT E. PLAPINGER. Some Important Principles in 3,3'-Diaminobenzidine Ultrastructural	
Cytochemistry  B. D. Lake. Acid Esterase Activity in Human Leukocytes	756
Book Reviews	759 760
Citation Index	763
	100
No. 9, September 1973	
MIRIAM M. SALPETER AND MOHYEE E. ELDEFRAWI. Sizes of End Plate Compartments, Densities of Acetylcholine Receptor and Other Quantitative Aspects of Neuromuscular	
Transmission  SADAKI YOKOTA. Assay of Antihorseradish Peroxidase Antibody in an Immunocytochemical  Model System of Polycomidential Colorida	769
Model System of Polyacrylamide Gel Films  Valerie Askanas and Dickson Hee. Histochemistry of Cultured, Embryonic and Regener-	779
ating Rat Muscle  Kazuyori Yamada. The Effect of Digestion with Streptomyces Hyaluronidase upon Certain	785
Histochemical Reactions of Hyaluronic Acid-containing Tissues  Takayuki Harada, Mitsuo Baba and Shigeru Morikawa. Immunohistochemical Localiza-	794
tion of Lactoperoxidase in Bovine Tissues  M. Borgers. The Cytochemical Application of New Potent Inhibitors of Alkaline	804

CONTENTS	vii
	VI

Phosphatases	812
GWEN C. MORIARTY, C. MICHAEL MORIARTY AND LUDWIG A. STERNBERGER. Ultrastructural	012
Immunocytochemistry with Unlabeled Antibodies and the Peroxidase-Antiperoxidase	
Complex: A Technique More Sensitive than Radioimmunoassay	825
Letters to the Editor	020
K. Geering. The Influence of the Fungicide Merthiolate on Insect Esterases in Disc	
Electrophoresis	00.
K. C. Tsou. Carcinogen Hazard in the Synthesis of Substrates	834
Histochemical Titles from Current Literature	836
Citation Index	837
Citation Index	847
Announcement	852
Guidelines to Authors	853
No. 10, October 1973	
GWEN C. MORIARTY. Adenohypophysis: Ultrastructural Cytochemistry. A Review	OFF
S. I. Zacks, H. Vandenburgh and M. F. Sheff. Cytochemical and Physical Properties of	855
Myofiber External Lamina	000
CHARLOTTER SLOVE AND CECTA TOMOGON OF CHARLES M' C	895
CHARLOTTE SACHS AND GÖSTA JONSSON. Quantitative Microfluorimetric and Neurochemical	
Studies on Degenerating Adrenergic Nerves	902
RICHARD T. PARMLEY, B. J. MARTIN AND S. S. SPICER. Staining of Blood Cell Surfaces with a	
Lectin-Horseradish Peroxidase Method	912
LEE B. STEPHENS AND MICHAEL J. GREENBERG. The Localization of Acetylcholinesterase and	
Butyrylcholinesterase in the Heart, Cardiac Ganglion and the Lateral and Dorsal	
Nerves of Limulus polyphemus	923
Book Reviews	932
Histochemical Titles from Current Literature	935
No. 11, November 1973	
Symposium on Peroxisomes. Symposium Held at the 24th Annual Meeting of the	
Histochemical Society, April 14, 1973, Atlantic City, New Jersey	941
CHRISTIAN DE DUVE. Biochemical Studies on the Occurrence, Biogenesis and Life His-	
tory of Mammalian Peroxisomes	941
ESTELLE McGroarty and N. E. Tolbert. Enzymes in Peroxisomes	949
Miklós Müller. Peroxisomes and Hydrogenosomes in Protozoa	955
EUGENE L. VIGIL. Plant Microbodies	958
ALEX B. NOVIKOFF AND PHYLLIS M. NOVIKOFF. Microperoxisomes	963
JANARDAN K. REDDY. Possible Properties of Microbodies (Peroxisomes): Microbody Pro-	
liferation and Hypolipidemic Drugs	967
SIDNEY GOLDFISCHER, ANNE B. JOHNSON, EDWARD ESSNER, CYRIL MOORE AND ROBERT H.	
RITCH. Peroxisomal Abnormalities in Metabolic Diseases	972
DENNIS M. HINTON, JOHN P. PETRALI, HOWARD G. MEYER AND LUDWIG A. STERNBERGER. The	
Unlabeled Antibody Enzyme Method of Immunohistochemistry: Molecular Im-	
munocytochemistry of Antibodies on the Erythrocyte Surface	978
H. Dariush Fahimi. Diffusion Artifacts in Cytochemistry of Catalase	999
ALEX B. NOVIKOFF, PHYLLIS M. NOVIKOFF, NELSON QUINTANA AND CLEVELAND DAVIS. Studies	000
on Microperoxisomes. IV. Interrelations of Microperoxisomes, Endoplasmic Reticulum	
	1010
	1021
Book Review	
Announcements	1023
No. 10 Propugna 1079	
No. 12, December 1973	
R. A. CATALANO AND R. D. LILLIE. Effects of Adrenaline and Noradrenaline Discharging	
Agents on the Diazosulfanilic Acid Azure A Staining of Rat Adrenal Medulla	1031
Z. DARŻYNKIEWICZ AND B. L. GLEDHILL. Uptake of Tritium-labeled Adenosine Triphosphate	
by the Cytoplasm of Fixed Interstitial Cells from Rat Testes	1035

J. C. Tu and S. K. Malhotra. Histochemical Localization of Adenyl Cyclase in the Fungus	1041
Phycomyces blakesleeanus	1041
J. F. Aronson, G. G. Pietra and A. P. Fishman. Soluble Hemin Compounds as	
Ultrastructural Tracers	1047
ROBERT W. RASCH AND ELLEN M. RASCH. Kinetics of Hydrolysis during the Feulgen	
Reaction for Deoxyribonucleic Acid: A Reevaluation	1053
Reaction for Deoxyribonucieic Acid: A Recyalization of Engineer Polymorphism   Linkage	
ELIZABETH A. NICHOLS AND FRANK H. RUDDLE. A Review of Enzyme Polymorphism, Linkage	1066
and Electrophoretic Conditions for Mouse and Somatic Cell Hybrids in Starch Gels	1000
Letters to the Editor	
G. NÖHAMMER, E. SCHAUENSTEIN AND P. WEBER. Quantification of Selective Binding of	
4-Hydroxypentenal to Structural Protein Thiols in Ehrlich Tumor Cells. An Illustration	
of the Efficiency of Cytospectrometric Evaluation of Cytochemical Results	1082
J. E. Scott. Phosphotungstic Acid: "Schiff-reactive" but Not a "Glycol Reagent"	1084
SHINSUKE KANAMURA. Optimal Postfixation Washing Time for Ultrastructural Demon-	
SHINSURE KANAMURA. Optimal 1 ostillation washing 1 me 101 officers of the 101 officers	1086
stration of Glucose 6-Phosphatase Activity	1000
Histochemical Titles from Current Literature	1007
Author Index	1097
Subject Index	1100

Statement of Ownership, Management and Circulation required by the Act of October 23, 1962; Section 4369, Title 39, United States Code.

1. Date of Filing: October 1, 1973.
2. Title of Publication: Journal of Histochemistry & Cytochemistry.

2. The of Publication: John and of Histochemistry & Cytochemistry.
3. Frequency of Issue: Monthly.
4. Location of known Office of Publication: 428 E. Preston St., Baltimore, Md. 21202.
5. Location of the Headquarters or General Business Offices of Publisher: 428 E. Preston St., Baltimore, Md., 21202.
6. Publisher: The Williams & Wilkins Company, 428 E. Preston St., Baltimore, Md. 21202.
Editor: Paul J. Anderson, M.D., Mt. Sinai School of Medicine, 5th Ave. & 100th St., New York, N.Y. 10029.
7. Owners: (if owned by a corporation, its name and addresse must be stated and also immediately thereunder the names and addresses of stockholders owning or holding I percent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address, as well as that of each individual, must be given.) The Histochemical Society, % Robert Rosenbaum, M.D., Albert Einstein College of Medicine, New York, N.Y. 10461. No stockholders.

holders.

8. Known bondholders, mortgagees and other security holders owning or holding 1 percent or more of total amount of bonds, mortgages or other securities are: None:

9. Paragraphs 7 and 8 include, in cases where the stockholder or security holder appears upon the books of the company as trustee or in any other fiduciary relation, the name of the person or corporation for whom such trustee is acting, also the state-

ments in the two paragraphs show the affiant's full knowledge and belief as to the circumstances and conditions under which stockholders and security holders who do not appear upon the books of the company as trustees, hold stock and securities in a capacity other than that of a bona fide owner. Names and addresses of individuals who are stockholders of a corporation which itself is a stockholder or holder of bonds, mortgages or other securities of the publishing corporation have been included in Paragraphs 7 and 8 when the interests of such individuals are equivalent to 1 percent or more of the total amount of the stock

sec	curi	ties of the publishing corporation.	(a)*	(b)†
10.	Α.	Total No. Copies Printed (Net Press	(4)	(0)1
		Run)	3116	3566
	В.	Paid Circulation		
		1. To term subscribers by mail, carrier	0000	0000
		delivery or by other means	2839	2826
		or otherwise		
	C.	Free Distribution (including samples),		
		by mail, carrier delivery or by other		
	_	means	25	30
	D.	Total No. of copies distributed	2861	2856

<sup>\*</sup> Average no. of copies for each issue during preceding 12 months.

onto its.

† Single issue nearest to filing date.

I certify that the statements made by me above are correct and complete. (Signed) Mary G. MacIsaac, Publisher.